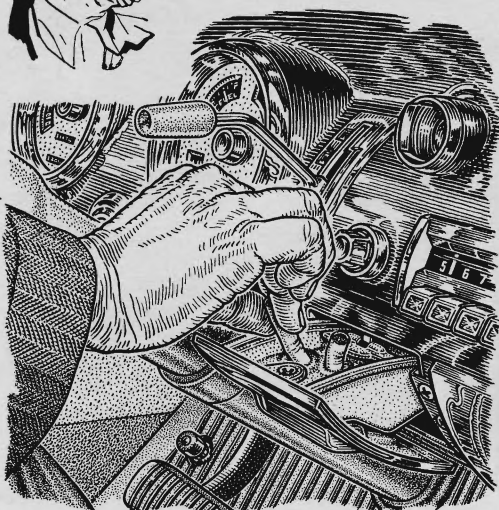
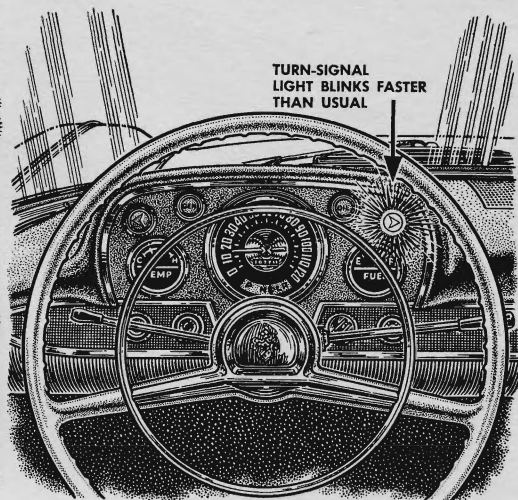




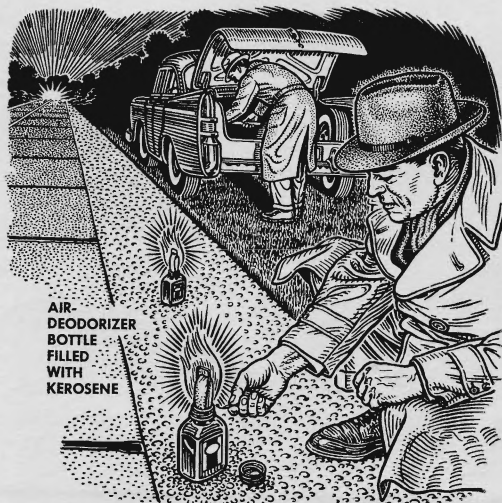
Hints from the Model Garage



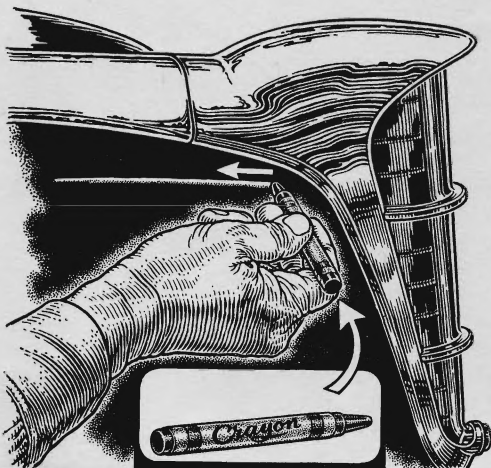
Snuff out cigarette butts safely, without taking your eyes off the road, this way: Put about $\frac{3}{4}$ " of sand in the ash tray. A butt will be smothered quickly when pressed into the sand, and it can't ignite other butts in the tray.



Turn indicator blinking too fast? Check your bulbs. An indicator light that blinks more rapidly than usual is the tip-off that a bulb on that side has gone out. Replacing the bad bulb will restore the indicator to its normal blinking frequency.

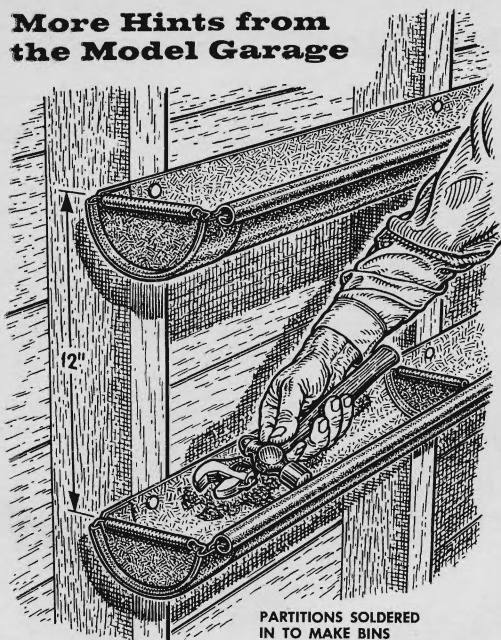


Long-burning road flares can be made by filling empty wick-type room deodorizer bottles with kerosene. When needed, unscrew the cap, pull out the wick, and light. Tightly capped bottles can be carried safely in a box in the trunk.



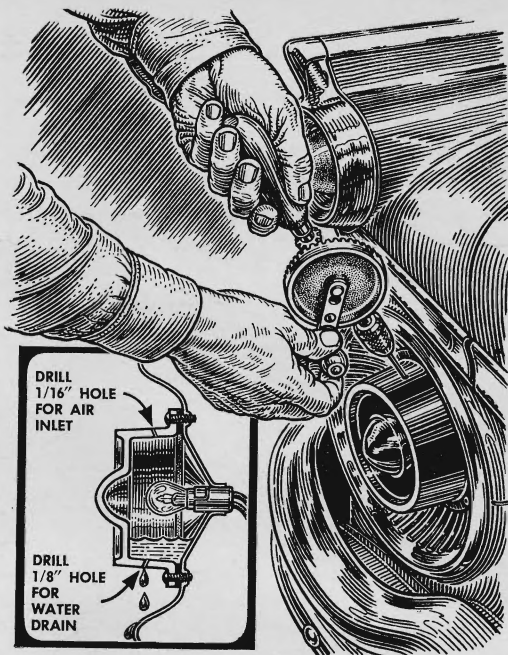
Touch up small scratches or paint chips with a school crayon of matching color. Rub the crayon over the scratch until it is filled. Then polish the area with a soft cloth to blend the crayon wax in with the surrounding car finish.

More Hints from the Model Garage



PARTITIONS SOLDERED IN TO MAKE BINS

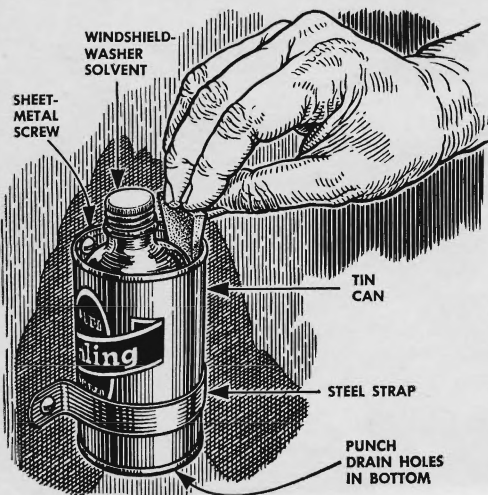
Handy storage bins for nails, screws, and small tools can be made from aluminum or galvanized steel gutters. Nail the gutters to the wall, one above the other. Use metal end caps to close the ends and to form partitions between the bins.



DRILL 1/16" HOLE FOR AIR INLET

DRILL 1/8" HOLE FOR WATER DRAIN

Rain water often accumulates inside the big tail-light lenses on modern cars. Locating and sealing off the spot where water enters isn't easy, but providing a drain is. Just drill two holes, as shown above, to let water out and air in.



WINDSHIELD-WASHER SOLVENT

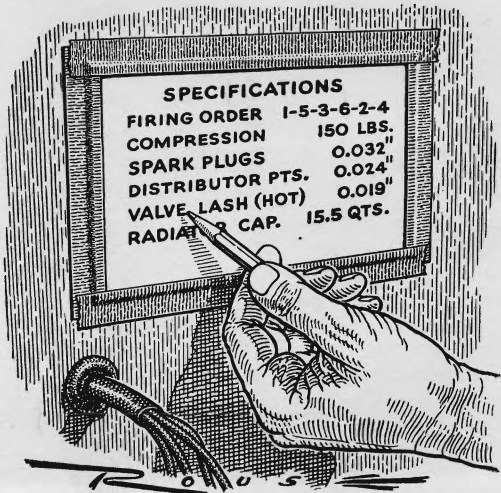
SHEET-METAL SCREW

TIN CAN

STEEL STRAP

PUNCH DRAIN HOLES IN BOTTOM

Windshield-washer solvent can be stored beside the washer reservoir by fastening a tin can inside the engine compartment with sheet-metal screws. A strip of sponge rubber slipped between the bottle and can will prevent annoying rattling.



SPECIFICATIONS

FIRING ORDER	1-5-3-6-2-4
COMPRESSION	150 LBS.
SPARK PLUGS	0.032"
DISTRIBUTOR PTS.	0.024"
VALVE LASH (HOT)	0.019"
RADIATOR CAP.	15.5 QTS.

To save going through the shop manual each time you tune up or adjust your car, type all basic specifications on a card, cover it with clear plastic, and tape it to the firewall. The information will be helpful to your repairman, too.